

# Sridhar Pillai

Enthusiastic Full Stack Developer skilled in the MERN stack and DevOps. Experienced in building responsive web apps, automating deployments, and managing CI/CD pipelines. Seeking opportunities to grow and apply my expertise in a dynamic environment.

## Contact Me :

8421786901

sridharpillai75@gmail.com

**Linkedin:-** [sridhar pillai](#)

**Github:-** [Sridhar1030](#)

## Education

- **MUMBAI UNIVERSITY**  
TE INFORMATION TECHNOLOGY  
Vidyavardhini's College of Engineering
- **HSC**  
79% COMPUTER SCIENCE  
Lokmanaya College
- **ICSE**  
94.6%  
National English School

## Skills

### **LANGUAGES**

- 1.JAVASCRIPT
- 2.Python
- 3.C++
- 4.Java
- 5.Redis

### **Cloud Platforms**

- 1.AWS (EC2, S3, Rekognition,Lambda, CloudWatch)

### **FrameWork**

- 1.ReactJS
- 2.NextJS
- 3.Django
- 4.NodeJS

### **Database**

- 1.MongoDB
- 2.SQL
- 3.AWS DynamoDB

## Projects

### **Image Recognition**

*AWS Rekognition| Lambda | DynmoDB*

- Built using AWS Rekognition, featuring celebrity recognition functionality.

### **FinanceTracker**

*Java | Redis | ReactJs | Node | Firebase | EC2*

- An app plus website that scraps user's messages about daily spending and uploads it to firebase
- No need of user to manually put their daily expenditure everything is automatic
- Hosted on EC2 with caching on Redis:[link](#)

### **Event Scheduler**

*ReactJs | Django | SQL | Genetic Algorithm*

- A full stack project where events can be hosted and participants can join.
- Schedule of various events is displayed using Genetic algorithm and round robin scheduling
- Can be used for hosting events in a college

### **Browser and Buy**

*ReactJs | Node | Mongo*

- A full stack project in which students can buy second hand engineering equipments , notes ,pyqs from their seniors
- Students can upload their stuff online and others can buy and see their orders

## Additional Information

- Intern at Rigved Interior Decorator
- Web coordinator in Microsoft Learn Student Club (MLSC)
- Member of Placement and Training cell (PAT) VCET
- Technical Head at VCET Hackathon committee